Table 1 Sample Descriptions, September 26, 2012 Burlington Hill Site Burlington, Washington

Sample Number	MEL Sample Number	Sample Time	Location	Description	Requested Analysis
12090101	12394051	10:55	Location 1 - West (most downhill)	some minor quartz veins, nothing obviously fibrous	MEL: PLM, XRD, SEM
12090102		11:10	Location 1 - West (most downhill)	hand sample shows some small needle-shaped crystals that could be fibers	Commercial Laboratory: PLM
12090103	12394053	11:15	Location 1 - Middle		MEL: PLM, XRD, SEM
12090104		11:19	Location 1 - Middle		Commercial Laboratory: PLM
12090105		11:26	Location 1 - East (most uphill)	more weathered material, pale green, shaly texture, seeing what looks like fiber bundles here	Commercial Laboratory: PLM
12090106	12394056	11:49	Location 2 - Along Driveway	rocks are striated, weathered, have a sort of "woody" texture from a distance	MEL: PLM, XRD, SEM
				not seeing obvious fibers yet, but a needle-like texture in some places, although most is platy, has	
12090107		11:52	Location 2 - Along Driveway	some organic matter	Commercial Laboratory: PLM
12090108	12394058	11:56	Location 2 - West of Garage	the light green material is present here, one surface looks very fibrous	MEL: PLM, XRD, SEM
12090109		12:02	Location 2 - West of Garage	darker rock with a slaty texture, some thin veinlets on surfaces look fibrous	Commercial Laboratory: PLM
				no obvious veining or fibers or even needles, not much of the gray-green altered rock here, although	
				both the north and south ends have a little more weathering or alteration, no evidence of the talc that	
12090110	12394060	12:26	Location 3 - North End of Quarry	was supposedly mined here, a few quartz veinlets observed	MEL: PLM, XRD, SEM
12090111		12:33	Location 3 - North End of Quarry	more weathered zone at north end of quarry wall	Commercial Laboratory: PLM
				black-gray, shaly rock, sample is fine soil from one of the few weathered zones, nothing resembling	
12090112		12:43	Location 3 - South End of Quarry	talc observed	Commercial Laboratory: PLM
				rock is more competent here, also has some quartz veinlets, of the altered greenish rock possible	
12090113*	12394063*	13:03	Location 4 - North	needle structures along fractur	MEL: PLM, XRD, SEM
				rock is more competent here, also has some quartz veinlets, of the altered greenish rock possible	
12090114		13:08	Location 4 - North	needle structures along fractur	Commercial Laboratory: PLM
12090115		13:13	Location 4 - South	not seeing anything intersesting here	Commercial Laboratory: PLM

^{* -} Note this sample was not under custody the entire time; however, sample was analyzed at MEL with other samples.